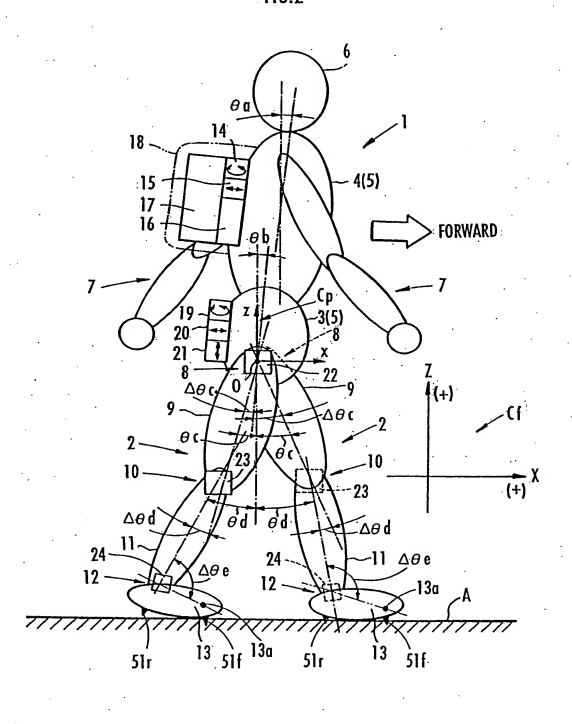


FIG.2



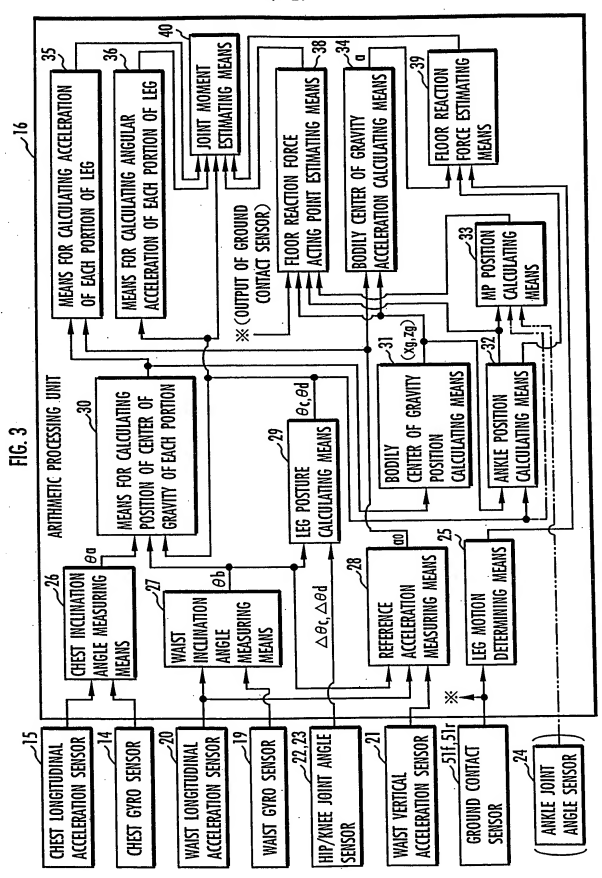
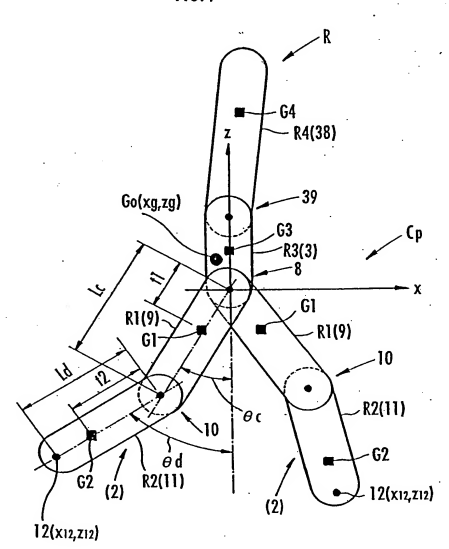


FIG.4





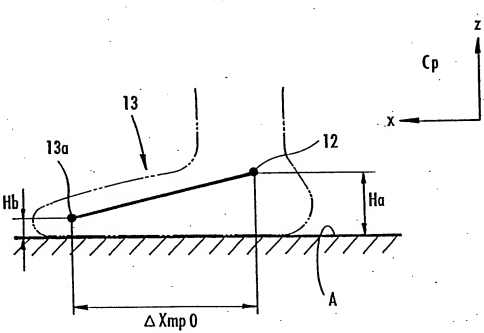


FIG. 6 (b)

DIRECTLY BELOW ANKLE GROUND CONTACT SENSOR: OFF DIRECTLY BELOW MP GROUND CONTACT SENSOR: ON

FLOOR REACTION FORCE ACTING POINT

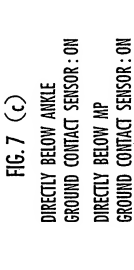
FLOOR REACTION FORCE ACTING POINT

FIG. 6 (a)

DIRECTLY BELOW MP GROUND CONTACT SENSOR: OFF

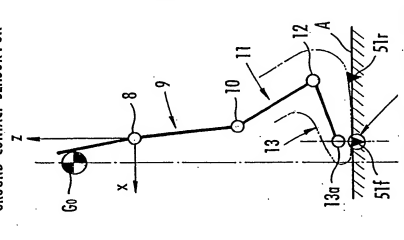
DIRECTLY BELOW ANKLE GROUND CONTACT SENSOR: ON

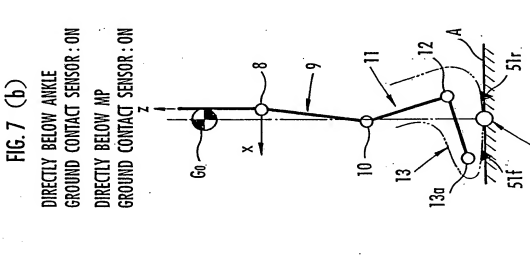


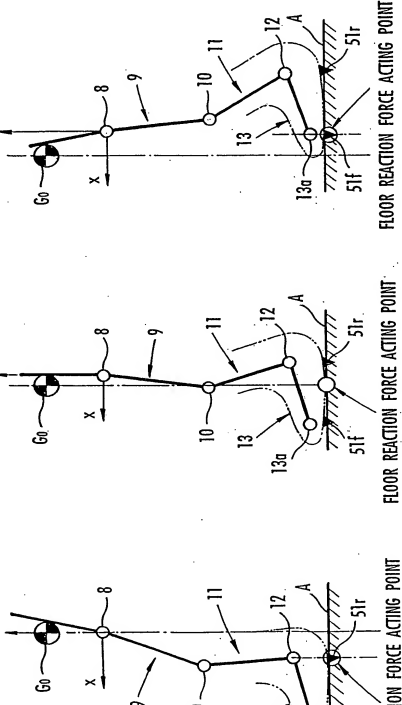


DIRECTLY BELOW ANKLE GROUND CONTACT SENSOR: ON

FIG. 7 (a)







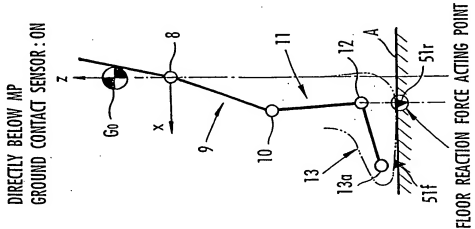
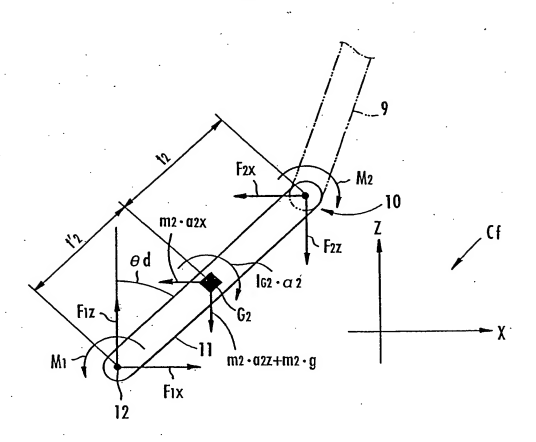
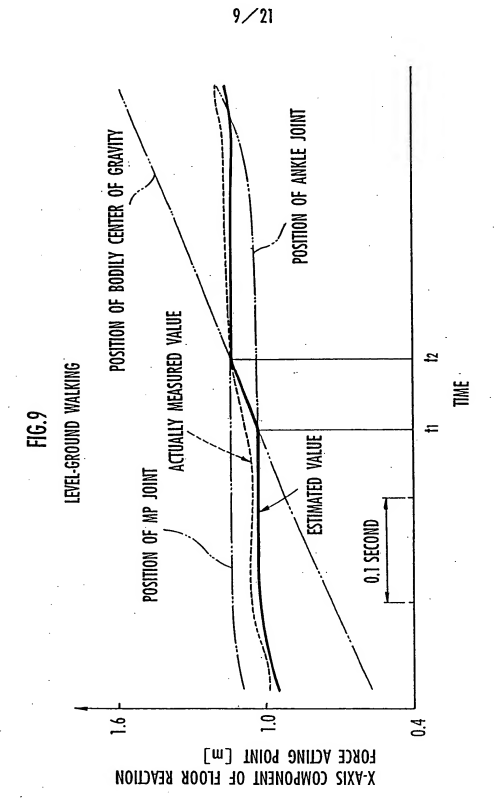
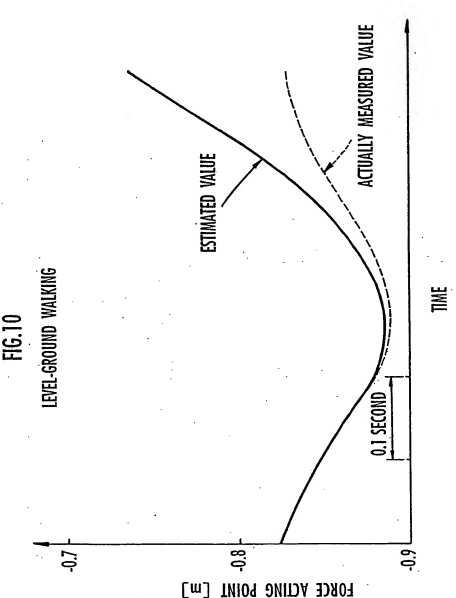


FIG. 8

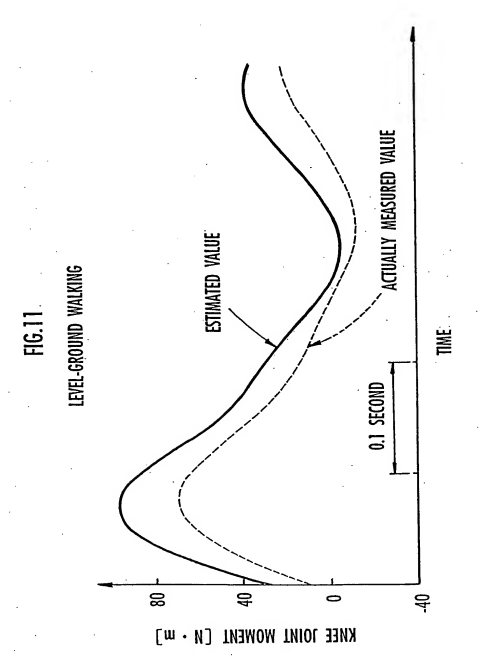


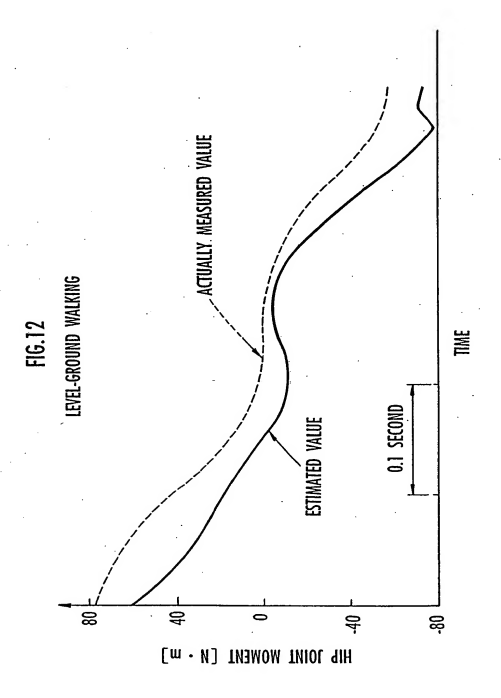


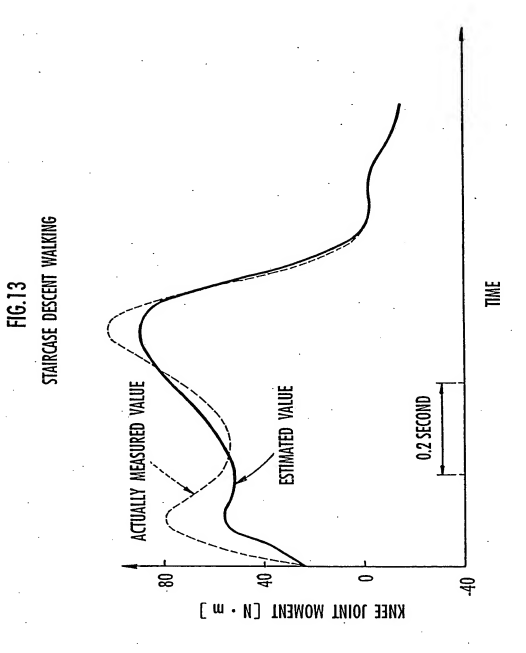


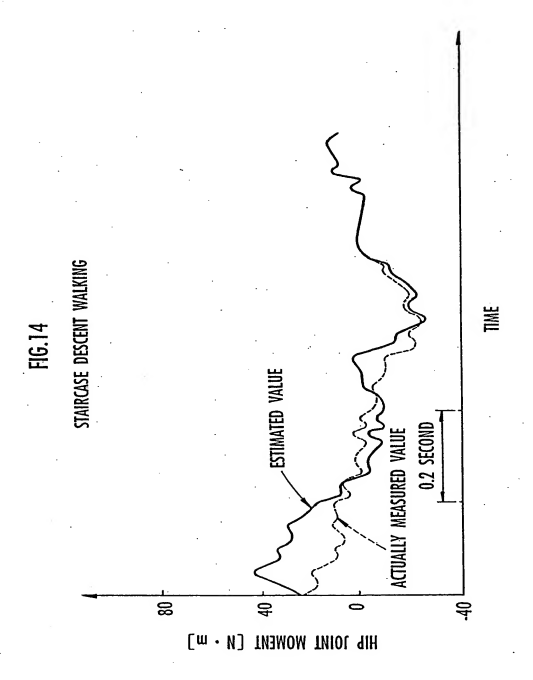


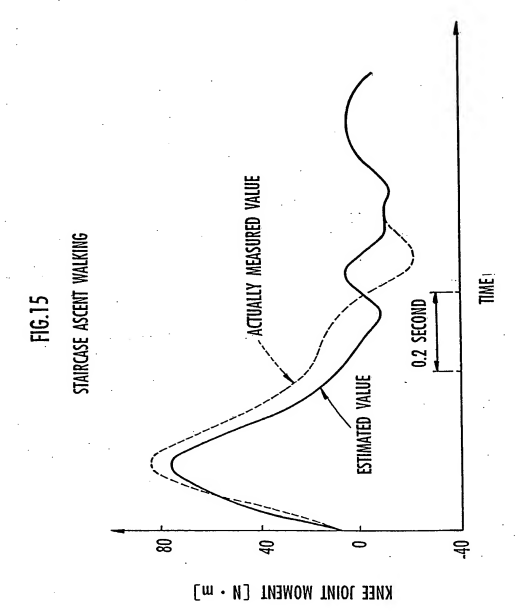
Z-AXIS COMPONENT OF FLOOR REACTION FORCE ACTING POINT [m]

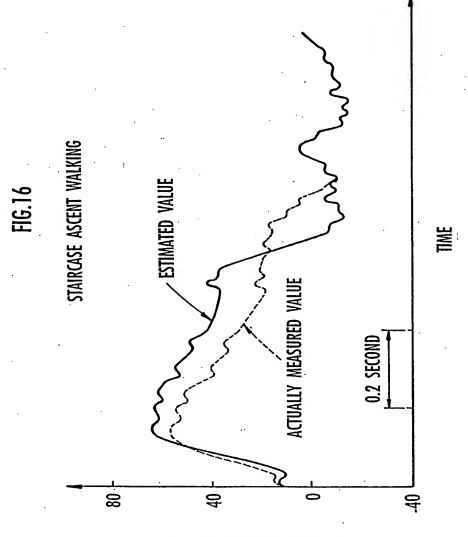




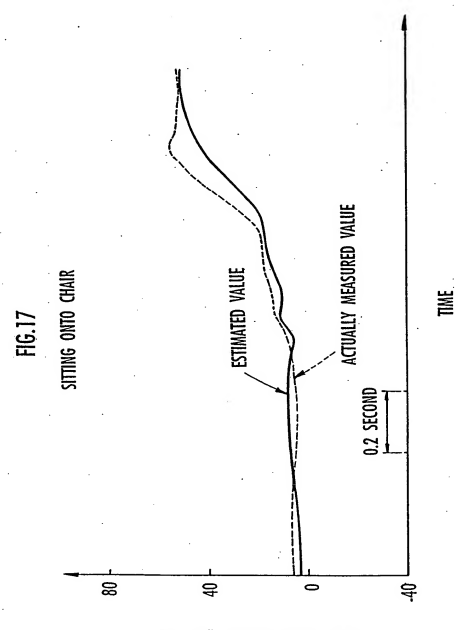




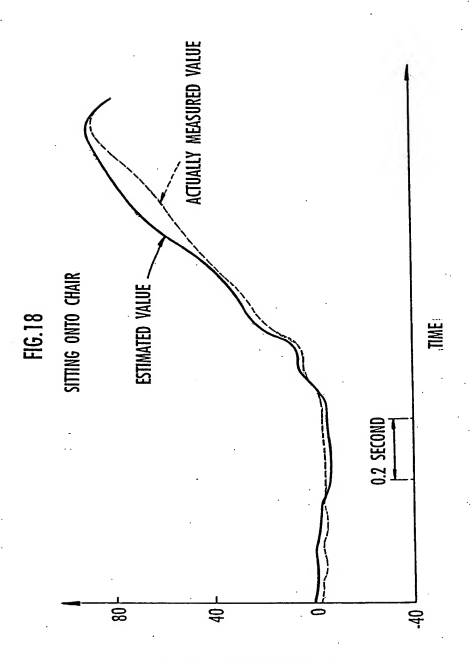




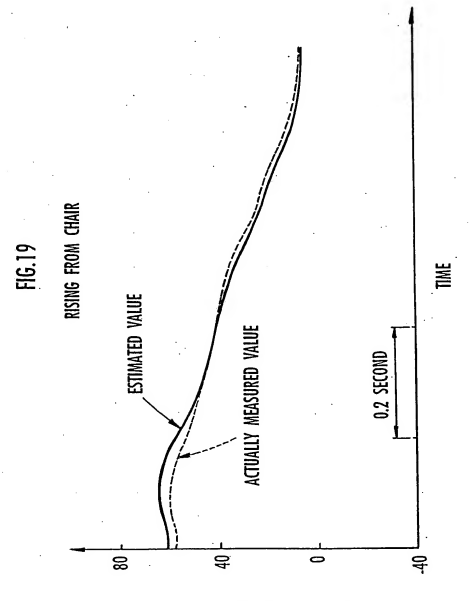
[m·N] THE JOINT MOMENT [N·m]



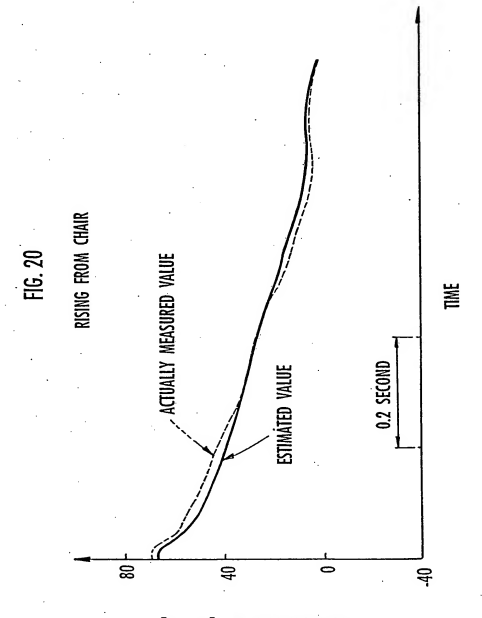
KNEE 101NT MOMENT [N·m]



[m·N] TN3MOM TNIOL 91H



KNEE JOINT MOMENT [N·m]



[m · N] TNAMOM TNIOL 91H

Appl. No. 10/553278
Filed With "Submission of Corrected English Language Translation
Of International Application" Dated December 12, 2005
Page 21 of 21
Replacement Sheet

FIG. 21

